From: Dennis Poma
To: Ruelas, Cynthia
Cc: Armann, Steve

Subject: RE: Kapalama site check-in

Date: Tuesday, June 16, 2015 1:27:10 PM

Cynthia

If the DOT chooses to do the Risk Assessment for closure, can they commence backfilling of the excavation upon that decision point?

Dennis

From: Ruelas, Cynthia [mailto:RUELAS.CYNTHIA@EPA.GOV]

Sent: Wednesday, April 22, 2015 4:10 PM

To: Dennis Poma **Cc:** Armann, Steve

Subject: RE: Kapalama site check-in

Thanks for the update Dennis! We are interested in reviewing the analytical results from the MI sampling when you get it back from the lab. Please send to me when you get that data.

Thanks, Cynthia

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Cynthia Ruelas
Environmental Engineer
Permits Section
US Environmental Protection Agency Region 9
75 Hawthorne Street, Mail Code LND-4-2
San Francisco, CA 94105

Tel: (415) 972-3329 Fax: (415) 947-3530

Email: ruelas.cynthia@epa.gov

From: Dennis Poma [mailto:dennis.poma@acsihawaii.com]

Sent: Friday, April 17, 2015 3:32 PM

To: Ruelas, Cynthia **Cc:** Armann, Steve

Subject: RE: Kapalama site check-in

Things went well. Had one deviation from plan on side walls as ground was too tight to hammer in sample probes to 2 feet depth so was only able to get to about a foot. Otherwise fine.

Dennis Poma

From: Ruelas, Cynthia [mailto:RUELAS.CYNTHIA@EPA.GOV]

Sent: Friday, April 17, 2015 12:04 PM

To: Dennis Poma **Cc:** Armann, Steve

Subject: Kapalama site check-in

Hello Dennis,

I just wanted to check in with you to see how things went at the former PCB transformer site at the Kapalama base. How did the first day of the sampling effort go yesterday? Have a nice weekend!

Thanks, Cynthia

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Cynthia Ruelas Environmental Engineer Permits Section US Environmental Protection Agency Region 9 75 Hawthorne Street, Mail Code LND-4-2 San Francisco, CA 94105

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